L Number	Hits	Search Text	DB	Time stamp
1	132628	information near6 system	USPAT	2003/09/24 15:00
2	15659	actuator adj5 assembly	USPAT	2003/09/24 15:00
3	53694	yoke	USPAT	2003/09/24 15:00
4	217900	disc	USPAT	2003/09/24 15:01
5	6634	coil near8 yoke	USPAT	2003/09/24 15:01
6	37	(information near6 system) and (actuator	USPAT	2003/09/24 15:01
		adj5 assembly) and yoke and disc and (coil		
		near8 voke)		

Page 1

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
1	×		US B1	6621651	20030916	14	Passive actuator for assisting commutational ramp loading	360/75
2	×		US B1	6597528	20030722		Self-adaptive seeking profile for resonance actuator	360/78.04
3	⊠		US B1	6583965	20030624		Inertia ring for improved rotational vibration performance	360/294.4
4	⊠		US B1	6574190	20030603		Coil-on-block design with reduced particle accumulation on MO disc drives	369/300
5	Ø		US B2	6563661	20030513		Drive-level bearing friction measurement method	360/75
6	×		US B2	6560852	20030513		Disc drive with actuator arm configured for reduced out-of-phase motion	29/603.03
7	Ø		US B2	6549020	20030415		Cartridge screening technique by using the electrical dynamic bearing resistance	324/701
8	⊠		US B1	6538840	20030325		Automatic method for optimizing throughput in a disc drive	360/78.06
9	⊠		US B1	6434087	20020813		Optical disc system and method for controlling bias coil and light source to process information on a storage medium	369/13.02
10	⊠		US B1	6418097	20020709		Analog to digital converter assembly for normalizing servo error signals and multiplexing reference voltage inputs and digital outputs and improved optical drive system including same	369/44.34
11			US B1	6388413	20020514	17	Head switch seek on disc drives with multiple recording heads	318/560
12	⊠		US B1	6324890	20011204	10	Method of characterizing and screening voice coil motor pivot friction in a low velocity region	73/9

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			Ratliff, Ryan T. et al.							
2			Pang, Louis Seng Hong et al.							
3			Forbord, Kent J. et al.							
4	360/236.6		Hu, Yong							
5	324/212; 360/69; 73/9		Thia, Terang KongBeng et al.							
6	29/603.01; 29/603.08		Liem, Andre et al.							
7	73/865.9		Lim, Eng Hock et al.							
8	360/73.02		Seewald, Douglas L. et al.							
9	369/116; 369/53.26		Schell, David L. et al.							
10	369/44.35		Schell, David L. et al.							
11	360/75; 360/77.07; 360/78.01; 360/78.14; 369/43	-	Ng, Wei Loon et al.	⊠						
12	324/212; 360/75		Yeo, Ricky Wei Watt et al.							

	Image Doc. Displayed	PT
1	US 6621651	
2		
3	-	
4		
5		
6		
7		
8		
9		
10		
11	US 6388413	
12	US 6324890	

	ט	1	Do	cument ID	Issue Date	Pages	Title	Current OR
13	⊠		US B1	6317391	20011113	253	Optical disc system having current monitoring circuit with improved bias coil assembly and controller for laser driver and method for operating same	369/13.17
14	×		US B1	6278665	20010821	253	Optical disc system including current monitoring circuit assembly having controller with improved optics module and laser driver and method for operating same	369/13.22
15	⊠		US B1	6266306	20010724	253	Analog to digital converter and assembly for use in optical drive system to normalize servo error signals and multiplex reference voltage inputs and digital outputs	369/44.34
16	⊠		US B1	6264848	20010724	13	Method for providing track position and identification information for data storage devices	216/22
17	⊠		US B1	6262970	20010717	20	Air bearing surface design for glide testing of plastic media	369/300
18	⊠		US B1	6243336	20010605	263	Optical disc system having servo motor and servo error detection assembly operated relative to monitored quad sum signal and focus capture method for use in same	369/44.29
19	⊠		В1	6236625	20010522	254	Optical disc system having current monitoring circuit with controller for laser driver and method for operating same	369/13.22
20	⊠		US B1	6226233	20010501	29	Magneto-optical system utilizing MSR media	369/13.32

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
13	369/13.26		Schell, David L. et al.							
14	369/13.11		Schell, David L. et al.							
15			Schell, David L. et al.							
16	216/38; 216/39; 216/88; 216/89; 216/90; 216/91		Belser, Karl A. et al.							
17	360/236.6		Hu, Yong							
18	369/44.11; 369/53.28		Schell, David L. et al.							
19	369/116		Schell, David L. et al.							
20	369/13.28; 369/44.22		McDaniel, Terry et al.							

		mage Doc. Displayed	PT
13		6317391	
14	US	6278665	
15	US	6266306	
16	US	6264848	
17	US	6262970	
18	US	6243336	
19	US	6236625	
20	US	6226233	